

Body Composition Analyzer with Bioelectrical Impedance Analysis

This body composition analyzer provides comprehensive health monitoring. It measures weight, body fat percentage, muscle mass, and other key metrics using bioelectrical impedance analysis (BIA) technology.



Product Overview

Comprehensive Health Monitoring Solution

This advanced body composition analyzer utilizes professional-grade Bioelectrical Impedance Analysis (BIA) technology to provide precise health metrics. Designed for both home and professional settings, it offers a complete overview of physical health, including weight, body fat, muscle mass, and metabolic data. The device features an intuitive interface with multi-user profile support to help track long-term fitness progress.

Measurement Metrics

Precision Metrics

100 g

Weight Increment

0.1 %

Body Fat Accuracy

1 kcal

Basal Metabolic Rate Accuracy

1 year

Metabolic Age Increment

Measured Parameters

- Weight
- Body Fat Percentage
- Muscle Mass Ratio
- Basal Metabolic Rate
- Internal Body Age

Technical Specifications

System Features

Digital Display • Multi-User Profiles • BIA Technology • Multiple Measurement Modes

Usage Environment

Home Use, Professional Use